# Fall 2018 Levee Maintenance Deficiency Summary Report

Overall LMA & Unit Ratings, including DWR Erosion Survey

# San Joaquin River Basin

RD2092	Overall LMA	Total LMA						
Reclamation District No. 2092 Dos Rios	Rating	Miles						
	U	3.71						
Detect Hear		Maintena	nce Deficiency		Enforcement		Design & System Obsolescence	
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Vegetation	0.63	1.20	5.43	146.53%				
Trim / Thin Trees	0.03		0.03	0.81%				
Encroachments					1.14			
Animal Control		0.34	1.36	36.70%				
Slope Stability	0.01		0.01	0.27%				
Crown Surface / Depressions / Rutting	0.11		0.11	2.97%				
Supplemental								
DWR UCIP Field Study					0.06			
DWR UCIP LMA Responsibility								
LMA Totals:	0.78	1.54	6.94	187.28%	1.20	0.00	0.00	0.00
Unit No. 01 San Joaquin River RB	Overall Unit	Total Unit						
ome No. or oan coaquin River RB	Rating	Miles						
RD2092	U	3.71						
INDEGGE		_	nce Deficiency		Enforc	ement	Design 8	
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %		U Miles		scence
Earthen Levee	W WIICS	O IVIIICS	W 1 40 WIICS	THICSHOID 70	IVI IVIIICS	O WIIIC3	IVI IVIIICS	O WIIICS
Vegetation	0.63	1.20	5.43	146.53%				
Trim / Thin Trees	0.03		0.03	0.81%				
Encroachments					1.14			
Animal Control		0.34	1.36	36.70%				
Slope Stability	0.01		0.01	0.27%				
Crown Surface / Depressions / Rutting	0.11		0.11	2.97%				
Supplemental	<u> </u>							
DWR UCIP Field Study					0.06			
DWR UCIP LMA Responsibility								
Unit Totals:	0.78	1.54	6.94	187.28%	1.20	0.00	0.00	0.00

Winter \*\*

#### Flood Control Project Maintenance Levee Inspections

#### **LMA District Cover Sheet**

Fall 2018 Levee Inspection Results

# **Reclamation District No. 2092 Dos Rios**

Spring

Summer \*\*

Fall

	(Maron May)	(ourio / tagaot)	(Coptombol Hovelbol)	(Boodinger Tobradiy)
† Overall LMA Rating (Fall Only)			U	
	** Non-receipt of Summ Reports may effect or			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not detern d using the same crite			ual maintenance
FALL INSPECTIONS: The overall maintena within the attached u			tion and maintenance de ended to be an indiction o	
Comments				

# **Unit Cover Sheet**

#### Fall 2018 Levee Inspection Results

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	3.71

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			U	
Date of Inspection	3/29/2018 - 3/29/2018		10/4/2018 - 10/4/2018	
DWR Inspector	Richard Willoughby		Corey Fujitani	
Accompanied By				

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# **Levee Inspection Report By Mile - Fall 2018**

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	0.00	Rating **	Α	Issue No.		18	
LM End	0.00	Issue Type +	Ма	Location *		N/A	
Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Flood Pre	paredness &	Training		0		0
item					٥		0
DWR ID DWR_RD2092_01_f _ 2012_18							
		Comn	nent Cod	le			
		Inspecto	or Comm	ent			
LMA preparedness and training is adequate for flood response.							

No Photos

LM Start	0.00	Rating **	A	Issue No.		24	
LM End	0.00	Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item		s & Maintena	nce		0		0
пеш	Manuals				0		0
DWR ID	DWR_RD2	092_01_s _ 201	12_24				
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
LMA has th	ne O&M m	anual for thei	r district.				

No Photos

	0.00	Dating **	Δ.	Issue No.					
LM Start	0.00	Rating **	Α	issue ivo.		26			
LM End	0.00	Issue Type +	Ma	Location *		N/A			
Category	Earthen L	evee		GPS La	atituc	de/Longitude			
Category				Start		End			
Item		y Supplies &			0		0		
пеш	Equipmen	it			0		0		
DWR ID	DWR_RD2	092_01_s _ 201	2_26						
		Comn	nent Coo	de					
		Inspecto	or Comm	nent					
LMA has a	MA has adequate flood fighting supplies.								

No Photos

\* Location

N/A: Not Applicable

LS : Land Side WS: Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiency Ob : Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	0.18	Rating **	М	Issue No.		973
LM End	0.18	Issue Type +	Ма	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.60203	1°	37.602031 °
пеш				-121.16124	9°	-121.161249°
DWR ID	20561					

#### Inspector Comment

Comment Code

FS\_ID:27123 DS\_ID:20561 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 Pipe rusted through at headwall on LS toe. Good candidate for video inspection. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 60-inch corrugated metal drainage pipe through the levee, 19 feet below the crown. Flap gate on the waterside (WS) end. Slide gate in an 80-inch corrugated metal pipe (CMP) riser on the WS slope. Concrete U-shaped headwalls on both ends. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 0.18)].

FS Date: 1/16/2014 12:03:14 PM

LM Start	0.18	Rating **	М	Issue No.	973 (cont)
LM End	0.18	Issue Type +	Ma	Location *	



Slide gate in 80-inch CMP riser on WS slope.

Photo 2 of 3: UCIP\_FA\_2018\_27123\_50241.jpg



Concrete headwall on LS toe in front of pump on pier.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	0.18	Rating **	М	Issue No.		973 (cont)	
LM End	0.18	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Category			Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.60203	1°	37.602031	0
пеш				-121.16124	9°	-121.161249	0
DWR ID	20561						

#### Comment Code

#### Inspector Comment

FS\_ID:27123 DS\_ID:20561 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 Pipe rusted through at headwall on LS toe. Good candidate for video inspection. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 60-inch corrugated metal drainage pipe through the levee, 19 feet below the crown. Flap gate on the waterside (WS) end. Slide gate in an 80-inch corrugated metal pipe (CMP) riser on the WS slope. Concrete U-shaped headwalls on both ends. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin

O&M Manual 5, August 1961, (HLM 0.18)].

FS Date: 1/16/2014 12:03:14 PM

# Photo 3 of 3: UCIP\_FA\_2018\_27123\_50240.jpg



Flapgate and headwall on WS toe.

974			
GPS Latitude/Longitude			
End			
37.601978°			
-121.161370°			

#### Inspector Comment

Comment Code

FS\_ID:20886 DS ID:20573 EP\_NO: 4699

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 09/24/2013 Appears abandoned and should be verified as having been removed from levee. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch steel drainage pipe over the levee with 3.5 feet of fill on the top. Siphon breakers on the waterside (WS) shoulder. Pad constructed over the pipes. This pumping plant was constructed in 1969 during emergency conditions without a permit. 12-inch pipe debris on the berm at the WS toe. [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 9/24/2013

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	0.19	Rating **	М	Issue No.		975
LM End	0.19	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UCI	DWR UCIP Field Study		37.6019	76°	37.601976°
пеш				-121.1613	95 °	-121.161395°
DWR ID	20579					·

# Inspector Comment

Comment Code

FS\_ID:20885 DS\_ID:20579 EP\_NO: 6254

Repair Type: Non-Urgent Crossing Status: Found

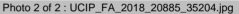
UCIP Comments: 09/24/2013 Verify pipe has bee removed from levee. Pipe visible on WS at riverbank. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 16-inch steel drainage pipe over the levee with 3.5 feet of the fill on the top. Siphon breakers on the waterside (WS) shoulder. Pad constructed over pipes. This pumping plant was constructed in 1969 during emergency conditions without a permit. (Permit No. 6254, 1968 - John and Robert Bogetti). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 9/24/2013

LM Start	0.19	Rating **	М	Issue No.	975 (cont)
LM End	0.19	Issue Type +	En	Location *	



Pipe visible at rivers edge on WS toe.





Pipe visible at rivers edge on WS toe.

# **Levee Inspection Report By Mile - Fall 2018**

# Reclamation District No. 2092 Dos Rios

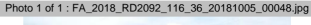
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	0.36	Rating **	М	Issue No.		36	
LM End	0.75	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory	lory		Start		End		
Item	Vegetation		37.601353°		° 37.597473		
item			-121.164330 °		-121.168471 °		
DWR ID	DWR ID DWR_RD2092_01_f _ 2018_36						
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and							

easements.

Inspector Comment

vegetation along landside toe and slope.





Vegetation along landside slope and toe obstructing view. (Fall 2018)

LM Start	0.42	Rating **	М	Issue No.		28	
LM End	0.42	Issue Type +	En	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	Encroach	ncroachments		37.6012	07°	37.601207°	
пеш	item		-121.165508°		° -121.165508		
DWR ID DWR_RD2092_01_f _ 2014_28							
Comment Code							

PO : Pole

Inspector Comment

No Photos

LM Start	0.44	Rating **	М	Issue No.		31	
LM End	0.44	Issue Type +	Ma	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.6011	49°	37.601149	0
item				-121.1657	72°	-121.165772	0
DWR ID	DWR RD2	092 01 s 201	8 31				

Comment Code

T2: Thin trees to allow visibility of the ground and room to flood fight.

Inspector Comment

Remove small tree on waterward shoulder before tree is establish.



Looking upstream at small tree on waterward should next to pole. (Spring 2018)

+ Issue Type Location N/A: Not Applicable Ma: Maintenance Deficiency LS: Land Side A : Acceptable M : Minimally Acceptable N: Not Inspected/Rated WS: Water Side C : Corrected Ob : Design & System Obsolescence A/W : Acceptable but Monitor & Maintain U : Unacceptable En: Enforcement

# Levee Inspection Report By Mile - Fall 2018

# Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

ıde						
nd						
99406°						
67083°						
DWR ID DWR_RD2092_01_f _ 2018_40						
-						

#### Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

#### Inspector Comment

Vehicle tracks in landside slope should be repaired.





Vehicle tracks in landside slope approximately 6" deep perpendicular to the slope. (Fall 2018)

LM Start	0.60	Rating **	U	Issue No.		38		
LM End	0.60	Issue Type +	Ma	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory	Category					End		
Item	Vegetatio	n		37.5993	72°	37.599372°		
пеш				-121.1671	23 °	-121.167123°		
DWR ID DWR_RD2092_01_f _ 2018_38								
Comment Code								

# V9 : Keep the crown roadway free of vegetation.

#### Inspector Comment

brush on waterside shoulder, partially blocking crown.

# Photo 1 of 1: FA\_2018\_RD2092\_116\_38\_20181005\_00050.jpg



Brush on waterside shoulder should be cleared. (Fall 2018)

LM Start	0.61	Rating **	М	Issue No.		21		
LM End	0.61	Issue Type +	Ма	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start End				
Item	Trim / Thi	n Trees		37.59920	)8°	37.599208 °		
пеш				-121.16715	50°	-121.167150 °		
DWR ID	DWR ID DWR_RD2092_01_s _ 2018_21							
	Comment Code							

#### T2: Thin trees to allow visibility of the ground and room to flood fight.

#### Inspector Comment

Remove small tree on waterward shoulder before tree is establish.

# Photo 1 of 1: FA\_2018\_RD2092\_116\_21\_20180905\_00010.jpg



Looking downsream at small tree on waterward slope. (Spring 2018)

*	L	oc	ati	on	

N/A: Not Applicable LS: Land Side

WS: Water Side CR : Crown

: Acceptable : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated

C : Corrected

A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiency Ob : Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2018

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	0.76	Rating **	М	Issue No.		968
LM End	1.31	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Item	Encroach	ments		37.5972	91°	37.590568°
пеш				-121.1684	96°	-121.164028°
DWR ID	DWR_RD2	092_01_s _ 201	2_968			
		Comn	nent Cod	de		
DT : Ditch						
		Inspecto	or Comm	nent		



View of agricultural ditch at the landward toe looking upstream.

LM Start	0.79	Rating **	М	Issue No.		42		
LM End	0.83	Issue Type +	Ma	Location *		CR		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory	ategory					End		
Item		rface / Depres	ssions /	37.5968	95 °	37.596351°		
item	Rutting			-121.1684	93 °	-121.168360°		
DWR ID	DWR_RD2	VR_RD2092_01_f _ 2018_42						
	Comment Code							

C2 : Repair depressions or ruts in the crown or slope.

Inspector Comment

No Photos

		D // ++						
LM Start	1.25	Rating **	М	Issue No.		39		
LM End	1.31	Issue Type +	Ma	Location *		CR		
Category	evee	GPS La	atitud	le/Longitude				
Category	Category					End		
Item	Crown Surface / Depressions /			37.590936°		37.590524°		
item	Rutting			-121.164819 °		-121.163947°		
DWR ID	DWR_RD2	092_01_s _ 201	7_39					
		Comn	nent Coo	le				
C3 : Add a	C3 : Add appropriate gravel or road base. Grade and compact.							
	Inspector Comment							



Looking upstream at rutting and depression on levee crown. (Spring 2018)

\* Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

\*\* Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiency

M : Minimally Acceptable CR : C : Corrected

U : Unacceptable AW : Acceptable but Monitor & Maintain

\*\* Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

# Levee Inspection Report By Mile - Fall 2018

# Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	1.30	Rating **	A/W	Issue No.		976
LM End	1.30	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.59060	3°	37.590603°
пеш				-121.16411	1 °	-121.164111 °
DWR ID	20562					·

# Comment Code Inspector Comment

FS\_ID:20889 DS\_ID:20562 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 4-foot by 6-foot concrete distribution box on the landside (LS) toe. 5-foot by 5-foot concrete riser on the WS toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 1.31)].

FS Date: 9/24/2013

LM Start	1.30	Rating **	A/W	Issue No.	976 (cont)
LM End	1.30	Issue Type +	Ma	Location *	



Slide gate in 48-inch CMP riser on WS slope.

# Photo 2 of 2: UCIP\_FA\_2018\_20889\_35212.jpg



Concrete distribution box at concrete canal on LS toe.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	1.30	Rating **	М	Issue No.		34		
LM End	1.53	Issue Type +	Ма	Location *		LS		
Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Vegetatio	n	37.590588°		37.588044°			
пеш				-121.1640	98°	-121.162216°		
DWR ID	DWR_RD2	092_01_f _ 201	8_34					
Comment Code								
V1 : Control annual grass and weeds on the levee slopes and easements.								

# Inspector Comment

vegetation along landside toe

Photo 1 of 1: FA\_2018\_RD2092\_116\_34\_20181005\_00051.jpg



Vegetation along landside toe preventing access and view. (Fall 2018)

LM Start	1.32	Rating **	A/W	Issue No.		10		
LM End	1.32	Issue Type +	Ma	Location *		LS		
Cotogon Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	ments		37.5904	67°	37.590467°		
item				-121.1638	22 °	-121.163822°		
DWR ID DWR_RD2092_01_s _ 2012_10								

# Comment Code

PI: Pipe

#### Inspector Comment

A sand boil appeared on the landside toe of the levee because of an underground pipe leakage. The pipe and boil have been repaired but should be monitored.

# Photo 1 of 2: FA\_2018\_RD2092\_116\_10\_20180905\_00002.jpg



During spring inspection 2012, the sand boil was not active but materials were present on the landside toe of the levee. The sand boil occurred due to an underground irrigation pipe leakage. The picture was taken from the crown looking toward the toe of the levee. The area was repaired but should be monitored.

# Levee Inspection Report By Mile - Fall 2018

# Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.		10 (cont)		
LM End	1.32	Issue Type +	Ma	Location *		LS		
Catagory Earthen Levee				GPS Latitude/Longitude				
Category	Category					End		
Item	Encroachments			37.590467°		37.590467°		
пеш				-121.1638	22 °	-121.163822°		
DWR ID	DWR_RD2	092_01_s _ 201	2_10					
Comment Code								
PI : Pipe								

#### Inspector Comment

A sand boil appeared on the landside toe of the levee because of an underground pipe leakage. The pipe and boil have been repaired but should be monitored.

#### Photo 2 of 2: FA\_2018\_RD2092\_116\_10\_20180905\_00003.jpg



A sand boil was found on the landside of the levee. It was caused by a pipe leak couple of feet below the boil location. LMA was notified to repair it as soon as possible. The picture was taken from the crown looking upstream.

LM Start	1.56	Rating **	М	Issue No.		8	
LM End	1.84	Issue Type +	En	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.5875	75°	37.584057 °	
пеш				-121.162454 °		-121.162387 °	
DWR ID	DWR ID DWR_RD2092_01_s _ 2012_8						
		Comn	nent Cod	de			
DT : Ditch							
		Inspecto	or Comm	nent			

#### Photo 1 of 1: FA\_2018\_RD2092\_116\_8\_20180905\_00001.jpg



View of an agricultural ditch at the waterward toe of the slope.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	1.69	Rating **	A/W	Issue No.		977				
LM End	1.69	Issue Type + Ma Location *		1.69 Issue Type + Ma Location *		1.69 Issue Type + Ma Location *		ype + Ma Location *		
Category				GPS Latitude/Longitude						
Calegory	Category					End				
Item	DWR UCI	P LMA Respo	nsibility	37.58593	8°	37.585938°				
пеш				-121.16334	8°	-121.163348°				
DWR ID	20563									

#### Inspector Comment

Comment Code

FS\_ID:20891 DS\_ID:20563 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 14 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall at the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 1.71)].

FS Date: 9/24/2013

LM Start	1.69	Rating **	A/W	Issue No.	977 (cont)
LM End	1.69	Issue Type +	Ма	Location *	



Slide gate in 36-inch CMP riser on WS slope.

Photo 2 of 3 : UCIP\_FA\_2018\_20891\_35215.jpg



Slide gate in 36-inch CMP riser on WS slope.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	1.69	Rating **	A/W	Issue No.		977 (cont)
LM End	1.69	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.58593	3°	37.585938°
пеш				-121.16334	3°	-121.163348°
DWR ID	20563					

# Comment Code

#### Inspector Comment

FS\_ID:20891 DS\_ID:20563 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 14 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete Ushaped headwall at the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August

1961, (HLM 1.71)]. FS Date: 9/24/2013



Concrete headwall at base of LS toe.

LM Start	1.82	Rating **	U	Issue No.		32	
LM End	2.71	Issue Type +	Ma	Location *		WS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Salegory					End	
Item	Vegetatio	n		37.5841	68°	37.576007°	
пеш				-121.1626	68°	-121.157221°	
DWR ID DWR_RD2092_01_f _ 2018_32							
Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

#### Inspector Comment

#### Photo 1 of 1: FA\_2018\_RD2092\_116\_32\_20181005\_00052.jpg



Vegetation on waterside slope should be maintained. (Fall 2018)

CR : Crown

N : Not Inspected/Rated C : Corrected

+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En: Enforcement

# **Levee Inspection Report By Mile - Fall 2018**

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	1.92	Rating **	М	Issue No.		37		
LM End	1.92	Issue Type +	Ma	Location *		CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Crown Su	rface / Depres	ssions /	37.5842	73°	37.584273°		
пеш	Rutting			-121.1610	34°	-121.161034°		
DWR ID	DWR_RD2	092_01_s _ 201	7_37					
		Comn	nent Cod	le				
C3: Add a	ppropriate	gravel or roa	d base.	Grade and	com	pact.		
	Inspector Comment							

No Photos

Rating \*\* Issue No. С 2.04 29 LM Start Location \* LM End 2.04 Issue Type + Ма CR Earthen Levee GPS Latitude/Longitude Category Start End Crown Surface / Depressions / 37.584270° 37.584270° Item Rutting -121.158820 ° -121.158820° DWR\_RD2092\_01\_s \_ 2017\_29 DWR ID **Comment Code** C2: Repair depressions or ruts in the crown or slope.

No Photos

Inspector Comment

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.07	Rating **	A/W	Issue No.		978
LM End	2.07	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.58421	2°	37.584212°
пеш				-121.15834	۱7°	-121.158347°
DWR ID	20564					

#### Inspector Comment

Comment Code

FS\_ID:20904 DS\_ID:20564 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments:

FIELD\_STRUCT\_DESC: \*ABANDONED\* 30-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwalls on both ends. Filled with concrete on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 2.10), 36-inch pipe listed].

FS Date: 9/24/2013

LM Start	2.07	Rating **	A/W	Issue No.	978 (cont)
LM End	2.07	Issue Type +	Ма	Location *	



Pipe and concrete headwall visible on LS toe to right of powerpole.

Photo 2 of 2: UCIP\_FA\_2018\_20904\_35220.jpg



Pipe and concrete headwall visible on LS toe.

# Levee Inspection Report By Mile - Fall 2018

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.07	Rating **	M	Issue No.		43	
LM End	2.07	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.5842	15°	37.584215 °	
пеш				-121.1582	90°	-121.158290°	
DWR ID	DWR ID DWR_RD2092_01_f _ 2018_43						
		Comn	nent Coc	de			
T2: Thin t	rees to allo	w visibility of	the grou	nd and roo	m to	flood fight.	
		Inspecto	or Comm	nent			
remove trees before they are established							



View of saplings along landside levee toe. (Fall 2018)

LM Start	2.20	2.20 Rating ** C				30
LM End	2.20 Issue Type + Ma			Location *	CR	
Category	Category Earthen Levee					e/Longitude
Calegory	Calegory					End
Item	Crown Surface / Depressions /			37.5830	80°	37.583080°
пеш	Rutting		-121.1563	87°	-121.156387°	
DWR ID	DWR ID DWR_RD2092_01_s _ 2017_30					
Comment Code						
C2 : Repair depressions or ruts in the crown or slope.						

Inspector Comment

No Photos

# Levee Inspection Report By Mile - Fall 2018

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.34	Rating **	Issue No.		979		
LM End	2.34	Issue Type + En		Location *			
Category	Suppleme	GPS La	titud	e/Longitude			
Calegory				Start		End	
Item	DWR UCI	OWR UCIP Field Study			26°	37.581226	0
item					75 °	-121.156175	0
DWR ID 24680							

# Inspector Comment

Comment Code

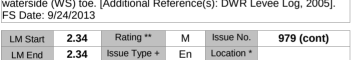
FS\_ID:22916 DS\_ID:24680 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 No permit identified for this crossing. (W.

Wylie - DWR UCIP)

FIÉLD\_STRUCT\_DESC: 21-inch polyvinyl chloride (PVC) irrigation pipe through the levee, at an unknown depth. Pipe discharges into a concrete distribution box on the landside (LS) toe. Pump on pier off the waterside (WS) toe. [Additional Reference(s): DWR Levee Log, 2005].





21-inch PVC irrigation pipe visible on LS shoulder.



Inside of pipe at LS shoulder.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.34	Rating **	М	Issue No. 979 (cont		979 (cont)	
LM End	2.34	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study	37.5812	26°	37.581226	0	
item				-121.1561	75 °	-121.156175	0
DWR ID	24680						

#### Comment Code

#### Inspector Comment

FS\_ID:22916 DS\_ID:24680 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 No permit identified for this crossing. (W.

Wylie - DWR UCIP)

FIÉLD\_STRUCT\_DESC: 21-inch polyvinyl chloride (PVC) irrigation pipe through the levee, at an unknown depth. Pipe discharges into a concrete distribution box on the landside (LS) toe. Pump on pier off the waterside (WS) toe. [Additional Reference(s): DWR Levee Log, 2005]. FS Date: 9/24/2013



21-inch PVC irrigation pipe visible on LS shoulder.

LM Start	2.34	<b>2.34</b> Rating ** M		Issue No.		980	
LM End	2.34	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory		Start		End			
Item	DWR UCIP Field Study				13°	37.581213°	
itein	item					-121.156175°	
DWR ID 20566							
	Comment Code						

# Inspector Comment

FS\_ID:20908 DS\_ID:20566 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 Pipe appears abandoned and needs to be verified as having been done so properly. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation pipe through the levee, 11 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 5-foot by 5-foot concrete distribution box on the landside (LS). Pump on platform in the channel. Pipe filled with concrete on the LS toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 2.38)].

FS Date: 9/24/2013

# Photo 1 of 3 : UCIP\_FA\_2018\_20908\_35229.jpg



5x5 concrete distributuion box on LS toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.34	Rating **	М	Issue No.	,	980 (cont)	
LM End	2.34	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory	ategory					End	
Item	DWR UCI	37.5812	13°	37.581213°			
пеш				-121.1561	75 °	-121.156175°	
DWR ID	20566					·	

# Inspector Comment

Comment Code

FS\_ID:20908 DS\_ID:20566 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 Pipe appears abandoned and needs to be verified as having been done so properly. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation pipe through the levee, 11 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 5-foot by 5-foot concrete distribution box on the landside (LS). Pump on platform in the channel. Pipe filled with concrete on the LS toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 2.38)].

FS Date: 9/24/2013

LM Start	2.34	Rating **	М	Issue No.	980 (cont)
LM End	2.34	Issue Type +	En	Location *	



Pipe filled with concrete inside conc. distro box on LS toe.

#### Photo 3 of 3: UCIP\_FA\_2018\_20908\_35223.jpg



36-inch CMP riser on WS slope.

# Levee Inspection Report By Mile - Fall 2018

# Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

2.37	Rating **	М	Issue No.		20		
2.37	Issue Type +	En	Location *		LS		
Earthen L	evee		GPS La	atitud	e/Longitude		
			Start		End		
Encroachi	ments		37.5808	21 °	37.580821 °		
Item				68°	° -121.156468 °		
DWR ID DWR_RD2092_01_f _ 2014_20							
	Comn	nent Cod	de				
Inspector Comment							
	2.37 Earthen L	2.37 Issue Type + Earthen Levee Encroachments  DWR_RD2092_01_f _ 201 Comn	2.37 Issue Type + En  Earthen Levee  Encroachments  DWR_RD2092_01_f _ 2014_20  Comment Coc	2.37 Issue Type + En Location *  Earthen Levee GPS L:  Start  Encroachments 37.5808  -121.1564  DWR_RD2092_01_f _ 2014_20  Comment Code	2.37   Issue Type +   En   Location *    Earthen Levee   GPS Latitude    Start    Encroachments   37.580821    -121.156468    DWR_RD2092_01_f _ 2014_20    Comment Code		



View of the pole on the landside slope of the levee looking upstream.

	LM Start	2.40	Rating **	М	Issue No.		981		
	LM End	2.40	Issue Type +	Ма	Location *				
	Category	Suppleme	ental	GPS La	atitud	le/Longitude			
	Calegory				Start		End		
	Item	DWR UCI	P LMA Respo	onsibility	37.5804	26°	37.580426	٥	
	пеш				-121.1567	98°	-121.156798	0	
DWR ID 20567									
	Comment Code								

# Inspector Comment

FS\_ID:20943 DS\_ID:20567 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 Appears abandoned and if so should be

done so properly. (W. Wylie - DWR UCIP)
FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on the WS end. Concrete headwall on the landside (LS) toe next to pump. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 5, August 1961, (HLM 2.44)].

FS Date: 9/24/2013

# Photo 1 of 3: UCIP\_FA\_2018\_20943\_35251.jpg



24-inch pipe visible on WS berm.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.40	Rating **	М	Issue No.		981 (cont)	
LM End	2.40	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.5804	26°	37.580426°	
пеш				-121.1567	98°	-121.156798°	
DWR ID 20567							
Comment Code							

# Inspector Comment

FS\_ID:20943 DS\_ID:20567 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 Appears abandoned and if so should be

done so properly. (W. Wylie - DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on the WS end. Concrete headwall on the landside (LS) toe next to pump. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 5, August 1961, (HLM 2.44)].

FS Date: 9/24/2013

LM Start	2.40	Rating **	М	Issue No.	981 (cont)
LM End	2.40	Issue Type +	Ma	Location *	

# Photo 2 of 3: UCIP\_FA\_2018\_20943\_35250.jpg



Concrete U-shaped headwall and flapgate on WS berm.

Photo 3 of 3: UCIP\_FA\_2018\_20943\_35252.jpg



Concrete headwall next to pump on WS toe.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.41	Rating **	М	Issue No.		982
LM End	2.41	Issue Type +	En	Location *		
Category	Suppleme	GPS Lat	tud	e/Longitude		
Category				Start		End
Item	DWR UCI	P Field Study		37.58040	5 °	37.580405
пеш				-121.15682	5 °	-121.156825
DWR ID	20568					

#### Inspector Comment

Comment Code

FS\_ID:20923 DS\_ID:20568 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 09/24/2013 Pipe abandoned and should be verified as having been removed from the levee. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch drainage pipe of an unknown material through the levee, 1 foot below the crown. Pump on sump at the landside (LS) toe. Roadway extending to the LS pump. [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 9/24/2013

LM Start	2.41	Rating **	М	Issue No.	982 (cont)
LM End	2.41	Issue Type +	En	Location *	



Pump and 4-inch pipe visible at LS toe.

# Photo 2 of 3: UCIP\_FA\_2018\_20923\_35233.jpg



Gravel on WS slope appears to indicate trench.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.41	Rating **	М	Issue No.		982 (cont)
LM End	2.41	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory	Salegory					End
Item	DWR UCI	37.58040	5 °	37.580405°		
item				-121.15682	5 °	-121.156825 °
DWR ID	20568					

# Inspector Comment

Comment Code

FS\_ID:20923 DS\_ID:20568 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 09/24/2013 Pipe abandoned and should be verified as having been removed from the levee. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch drainage pipe of an unknown material through the levee, 1 foot below the crown. Pump on sump at the landside (LS) toe. Roadway extending to the LS pump.

[Additional Reference(s): DWR Levee Log, 2005].

FS Date: 9/24/2013



Gravel on WS slope appears to indicate trench.

LM Start	2.42	Rating **	U	Issue No.		25	
LM End	2.71	Issue Type +	Ma	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Vegetation				02°	37.576059°	
пеш				-121.1569	04°	-121.157241 °	
DWR ID	DWR ID DWR_RD2092_01_f _ 2018_25						

#### Comment Code

V1: Control annual grass and weeds on the levee slopes and easements.

#### Inspector Comment

View of landside slope completely obstructed up vegetation.

#### Photo 1 of 1: FA\_2018\_RD2092\_116\_25\_20181005\_00054.jpg



View of vegetation along landside slope looking upstream. (Fall 2018)

# **Levee Inspection Report By Mile - Fall 2018**

# Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

	2.55	Rating **	U	Issue No.		19	
LM End	2.55	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetation	า		37.5783	333°	37.578333°	
пеш			-121.1570	)11 °	-121.157011 °		
DWR ID DWR_RD2092_01_s _ 2018_19							
		Comn	nent Cod	de			
V7 : Trees	/ Woody \	egetation/					
Inspector Comment							
Palm tree at landward toe should be removed.							

Photo 1 of 1: FA\_2018\_RD2092\_116\_19\_20180905\_00008.jpg 03/29/2018

Looking at Palm tree at landward toe. (Spring 2018)

LM Start	2.59	Rating **	U	Issue No.		44	
LM End	2.61	Issue Type +	Ma	Location *		LS	
Category	evee	GPS La	atitud	le/Longitude			
Category				Start		End	
Item	Animal Control				89°	37.577496°	
item				-121.1570	90°	-121.157123°	
DWR ID DWR_RD2092_01_f _ 2018_44							

Comment Code

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Several burrows along the landside slope.



View of animal burrows looking upstream. (Fall 2018)

LM Start	2.61	Rating **	M	Issue No.		22	
LM End	2.61	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
ltem Encroachments			37.5773	87°	37.577387	0	
Item	item				33°	-121.157133	0
DWR ID	DWR_RD2	092_01_f _ 201	4_22				
		Comn	nent Cod	de			
PO : Pole							
Inspector Comment							

No Photos

LS: Land Side N/A: Not Applicable WS: Water Side

A : Acceptable M : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

A/W : Acceptable but Monitor & Maintain En: Enforcement

# Levee Inspection Report By Mile - Fall 2018

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.63	Rating **	U	Issue No.		17	
LM End	2.76	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Control			37.5771	86°	37.575364°	
пеш			-121.1571	59°	-121.157093 °		
DWR ID	/R ID DWR_RD2092_01_s _ 2018_17						
		Comn	nent Cod	de			
A1 : Extern	ninate rod	ents and back	fill and o	compact or	grou	t burrows.	
Inspector Comment							
Several large rodent holes within this reach.							

Photo 1 of 4: FA_2018_RD2092_116_17_20180905_00004.jpg	j
100.728720x8.7	

Looking upstream on waterward slope at several large rodent holes. (Spring 2018)

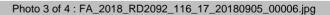
LM Start	2.63	Rating **	U	Issue No.	17 (cont)
LM End	2.76	Issue Type +	Ma	Location *	WS

Photo 2 of 4: FA\_2018\_RD2092\_116\_17\_20180905\_00005.jpg



Looking at typical large rodent holes on waterward slope. (Spring 2018)

LM Start	2.63	Rating **	U	Issue No.	17 (cont)
LM End	2.76	Issue Type +	Ma	Location *	WS





Looking upstream at large rodent holes on waterward slope. (Spring 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2018

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.63	Rating **	U	Issue No.		17 (cont)	
LM End	2.76	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Control			37.5771	86°	37.575364°	
iteiii			-121.157159°		-121.157093°		
DWR ID DWR_RD2092_01_s _ 2018_17							
		Comn	nent Cod	de			
A1 : Exterminate rodents and backfill and compact or grout burrows.							
Inspector Comment							
Several large rodent holes within this reach.							



Looking downstream at several rodent holes on waterward slope. (Spring 2018)

	0.00	Dating **		Issue No.	1	00	
LM Start	2.69	Rating **	М	issue ivo.		23	
LM End	2.69	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroachi	ments		37.5763	863°	37.576363°	
пеш				-121.157212°		-121.157212°	
DWR ID DWR_RD2092_01_f _ 2014_23							
		Comn	nent Cod	de			
PO : Pole							
Inspector Comment							

No Photos

LM Start	2.77	Rating **	М	Issue No.		27	
LM End	2.77	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.5751	82°	37.575182°	
пеш				-121.157007 °		-121.157007°	
DWR ID DWR_RD2092_01_f _ 2017_27							
		Comn	nent Cod	de			
FE : Fence	Э						
		Inspecto	or Comm	nent			



View of a fence on the landside toe of the levee looking downstream.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2018

# Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.79	Rating **	М	Issue No.		972	
LM End	3.05	Issue Type +	En	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	Encroachments			73°	37.574001°	
пеш				-121.156647°		-121.152183°	
DWR ID DWR_RD2092_01_f _ 2018_972							
		Comn	nent Cod	de			
FE : Fence	9						
Inspector Comment							
Barbed wire fence on waterside toe of the levee.							



View of barbed wire fence along the waterward slope looking upstream.

Photo 1 of 4: FA\_2018\_RD2092\_116\_35\_20180905\_00013.jpg

LM Start	2.82	Rating **	U	Issue No.		35	
LM End	3.01	Issue Type +	Ма	Location *		WS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	y			Start		End	
Item	Animal Co	ontrol		37.5748	69°	37.574141 °	
item	item			-121.156247 °		-121.152762°	
DWR ID DWR_RD2092_01_s _ 2017_35							
Comment Code							

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

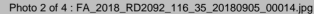
Inspector Comment

	-	- 194	-		
					MAN AND AND AND AND AND AND AND AND AND A
					夏度
		Street St.			AL AL
一定在长				100	
	:				
				TO THE	
	The best of the second				00

Updated picture of the rodent holes on the waterside of the levee looking upstream. Fall 2017

 LM Start
 2.82
 Rating \*\*
 U
 Issue No.
 35 (cont)

 LM End
 3.01
 Issue Type +
 Ma
 Location \*
 WS





View of multiple rodent holes on the waterside slope of the levee. Spring 2017

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2018

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.82	Rating **	U	Issue No.		35 (cont)		
LM End	3.01	Issue Type +	Ma	Location *	WS			
LIVILIIU		•••	IVIG					
Category	Earthen L	evee		GPS La	itituc	le/Longitude		
			Start		End			
Animal Control			37.5748	69°	37.574141 °			
item					47°	-121.152762°		
DWR ID DWR_RD2092_01_s _ 2017_35								
Comment Code								
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
Inspector Comment								

LM Start	2.82	Rating **	U	Issue No.	35 (cont)
I M End	3.01	Issue Type +	Ma	Location *	WS

# Photo 3 of 4: FA\_2018\_RD2092\_116\_35\_20180905\_00015.jpg

Looking at Tyical view of rodent holes on landward sloop within this reach. (Spring 2018)

Photo 4 of 4: FA\_2018\_RD2092\_116\_35\_20180905\_00016.jpg



Looking upstream at several rodent holes on landward slope. (Spring 2018)

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	2.86	Rating **	М	Issue No.		983	
LM End	2.86	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCIP Field Study			37.57474	1 °	37.574741 °	
пеш				-121.15549	5°	-121.155495 °	
DWR ID	20570						

#### Inspector Comment

Comment Code

FS\_ID:20944 DS\_ID:20570 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 09/24/2013 Appears abandoned and if so, should be

done so properly. (W. Wylie - DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal drainage pipe through the levee, 6.5 feet below the crown. Concrete U-shaped headwall and flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961].

FS Date: 9/24/2013



Concrete headwall visible on LS slope.

LM Start	2.88	Rating **	M	Issue No.		16	
LM End	2.88	Issue Type +	Ma	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Odlogory				Start		End	
Vegetation			37.574624°		37.574624°		
item	item				45 °	-121.155045°	
DWR ID DWR_RD2092_01_f _ 2018_16							
Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

# Photo 1 of 1 : FA\_2018\_RD2092\_116\_16\_20181005\_00057.jpg



Vegetation along landside slope. (Fall 2018)

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	3.47	Rating **	М	Issue No.	984		
LM End	3.47	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Category				Start		End	
ltom	DWR UCIP LMA Responsibility				)4°	37.573304°	
пеш	Item					-121.144747°	
DWR ID	DWR ID 20572						
Comment Code							

#### Inspector Comment

FS\_ID:20945 DS\_ID:20572 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 This pipe appears abandoned and if so,

should be done so properly. (W. Wylie - DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 36-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwalls on both ends. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 3.52)].

FS Date: 9/24/2013

LM Start	3.47	Rating **	М	Issue No.	984 (cont)
LM End	3.47	Issue Type +	Ma	Location *	

# Photo 1 of 3: UCIP\_FA\_2018\_20945\_35261.jpg



48-inch CMP riser on WS slope.

#### Photo 2 of 3: UCIP\_FA\_2018\_20945\_35260.jpg



Grate over sump on LS toe.

# Levee Inspection Report By Mile - Fall 2018

#### Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.71	10/04/2018 10/04/2018	Corey Fujitani

LM Start	3.47	Rating **	М	Issue No.		984 (cont)		
LM End	3.47	Issue Type +	Ма	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory			Start		End			
Item	DWR UCIP LMA Responsibility			37.57330	4°	37.573304°		
пеш			-121.14474	7°	-121.144747°			
DWR ID	20572							

#### Inspector Comment

Comment Code

FS\_ID:20945 DS\_ID:20572 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/24/2013 This pipe appears abandoned and if so,

should be done so properly. (W. Wylie - DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDÓNED\* 36-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwalls on both ends. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961,

(HLM 3.52)]. FS Date: 9/24/2013



Grate over sump on LS toe.